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SPECFICATION AMENDMENT UNDER 37 CFR 1.121(B) (1)

1. Please replace the paragraph [0001] on page 2 of the original specification with the following replacement paragraph.

The claimed invention of Self-Closing ring Binder refers to the ring binder for filing perforated papers, documents, etc., and has characteristics in the self-closing bars at the center of each ring posts of the binder. The mechanism is consisted of opening bars, ring posts, metal springs, magnetic magnet, holding pins and base plate. The opening bars are attached to one leg of each ring posts and work as the bridges to the other leg of the corresponding ring posts.

2. Please replace the paragraph [0002] on page 2 of the original specification with the following replacement paragraph.

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At each ring posts, the opening bar closed between the legs of a ring post by the retaining force of spring and/or magnetism. The spring is located at the connection point between the opening bar and the leg of a ring post, which enables the bar closed automatically at the other leg of corresponding right post which performs as the anckor anchor for holding the opening bar. The magnetic magnets are pasted attached at both adjoining sides of the opening bar and the contacting leg of ring post,

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which help the opening bar upheld in the ring. The holding pin is used to combine the opening bar, the metal spring and the one leg of ring post in a package and to fasten the parts in secure.

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- 3. Please replace the paragraph [0003] on page 2 of the original specification with the following replacement paragraph.
- When perforated papers and documents push to insert through the rings, the opening bars are opened automatically and closed either automatically by spring's retaining force or manually by hand when only magnetic magnets are employed. The retaining forces of metal springs and/or magnetism together with centered opening bars enable the paper filing process easier, simpler, and more secure than the typical ring binder.
 - 4. Please replace the paragraph [0003] on page 4 of the original specification with the following replacement paragraph.

The shape of ring post 2 may have any suitable forms, which may be a ring proper as shown on FIGURE 2a, a rectangular ring as shown on FIGURE 2b. One leg 11 of ring post 2 has hole 12, room 15 for retain springs 31, concave 16 to sit the leg 23 of opening bar 3 and legs 17 to hold the opening bar 3. The holes 12 and 21 are made at a suitable point, preferably the middle of the width

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of leg 11 and opening bar 3, to move the opening bar 3 smoothly and freely. The other leg 13 of ring post 2 is cut inner diagonally and flatted to stop the opening bar 3, on where a magnetic magnet may be glued on. The ring posts 2 are constructed of slightly resilient and strong material and can be molded by metal or suitable plastic, or welded on the base plate 4 when only metal is used.